

Application/Control No.	Applicant(s)/Patent under Reexamination
0/617,811	LEE ET AL.
xaminer	Art Unit

1795

				IS	SUE C	LASSIF	ICATION								
		0	RIGINAL		CROSS REFERENCE(S)										
CL	ASS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
4	429 314			429	188	304									
INTE	RNA	TION	AL CLASSIFICATIO	N											
н о	1	М	6/18												
			1												
			1		1.7										
		Т	1												
			1												
/Cyntiha Lee/ (10/13/2009) (Assistant Examiner) (Date)								Total Claims Allowed: 9							
(Legal Instruments Examiner) (Date)						atrick Ryanana nany Examiner		O. Print C	O.G. Print Fig.						

CYNTHIA LEE

(1			1		
Claims renumbered in the same order					er as presented by applicant					□ СРА			□ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1	i		31	1		61	ĺ		91	ĺ		121			151			181
	2	i		32	1		62	1		92	ĺ		122			152			182
	3			33	1		63	1		93	ĺ		123			153			183
	4			34	1		64	ĺ		94	ĺ		124			154			184
	5			35			65	1		95	ĺ		125			155			185
	6			36	1		66	1		96	1		126			156			186
	7			37			67]		97]		127			157			187
	8			38			68]		98]		128			158			188
	9			39			69]		99]		129			159			189
	10			40			70]		100			130			160			190
	11			41			71]		101			131			161			191
	12			42			72	J		102	l		132			162			192
	13			43			73]		103			133			163			193
	14			44			74	J		104	J		134			164			194
	15			45			75	Į		105	Į		135			165			195
	16			46			76	J		106	ļ		136			166			196
	17			47			77	J		107	J		137			167			197
	18			48			78	Į		108	Į		138			168			198
	19			49			79	J		109	ļ		139			169			199
	20			50			80	Į		110	Į		140			170			200
	21			51			81	Į		111	Į		141			171			201
	22	Į I		52			82	Į		112	Į		142			172			202
	23			53			83	Į		113	ļ		143			173			203
	24			54			84	Į		114	ļ		144			174			204
<u></u>	25			55			85	Į		115	Į		145			175		\vdash	205
_	26			56			86	ļ		116			146			176		\vdash	206
	27		_	57			87	ļ		117			147			177			207
_	28			58			88	Į		118			148			178		_	208
_	29		<u> </u>	59			89	Į		119			149			179			209
	30			60	1	l	90	l	l	120	l		150		1	180			210